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All amounts are calculated in domestic currency.

Purchase Order Receipt Listing

Tuesday, January 10, 2017 8:53:28 AM

All Vendors PO ID PO34792 All Receipt Dates All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
VendorID\Vendor Name		VC-MET002 Metaux	Metaux Solutions							
3		.250	f	1/10/2017	1/9/2017	61.6500	\$3.17	0.0000	0	\$19515
No		304 BAR .250 x .500 m136553	0 f	0000009	PLOU01		\$195.15	0.0000	0	
4		MSTEEL-A2- B0.500X1.250	<b>G</b>	1/10/2017	1/9/2017	24.0000	\$9.22	0.0000	0	\$221.21
No		AISI A2 TOOL STEEL BAR, 0.500 X 1.250 m136553	<b>S</b>	24.0000	PLOU01		\$221.21	0.0000	0	
6		M4130NB0.500X03.0 f 00	.0 f	1/10/2017	1/9/2017	35.0000	\$25.49	0.0000	0	\$892.05
No		413O Bar 0.500 x 3.00 m136553	· t	35.0000	PLOU01		\$892.05	0.0000	0	
10		71401-45		1/10/2017	1/9/2017	1 0000	00 08	00000	O	00 00
<sup>o</sup> Z		PROCUREMENT QUALITY CLAUSES m136553		1.0000	PLOU01		80.00	0.0000	0 0	0000
							Total	Total Received Quantity: Total Qty to Inspect (PO U/M):	uantity: O U/M):	121.6500

0.0000

Total Reject Quantity: Total Receipt Value: Total Balance Due Quantity:

0.0000 \$1,308.40

METAUX SOLUTIONS INC 2625 BOUL JACQUES CARTIER EST

LONGUEUIL, QUEBEC

J4N 1L7

Tel.: 450 641-3330

Customer: 6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7 Shipping Order

06/01/2017

Order

: 121805

Reference

: 34792

Ship

: PICK UP / PICK UP

Ship To

Same

Tel.: 1 613 632-3336

Item No.	Description	Qty	Qty. Deliver	B/O Qty
	******* FACTURER E-MAIL ******** SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT N			
SF14124	304 FLA .250 X .500	61.65	61.65	0
	5 X 12.33'			/
	HT;56900655			
TP12A2	A-2 PLATE TFA 1/2" THICK	54	54	0
	2 X 1.25" -0+0 X 144"			,
	HT; PM664947			
MP124130N	4130 NORM PLATE .500 THICK AMS 6345 30 X 3" X 14"	8.7	8.7	9
	HT,248571-06		10	
		11	71-10.	
	SHIP JOURNEY COLLECT	7		
	JP CO			

Shipping		Ref.		
Package No	:	Rej.	•	
Merchandise 1	Received:			

	-
	0
-	T

Bollinghaus Steel, 5A

Abnahmaprulzeugnis/Mill Test Certficate/Certif, de Qualidade

EN 10204:2004 / 3.1

No.: 7-Nr.: /Nr.: 0000119911

Unsure Innere Verweisung /Our Int. Ref/ N/ ref Int

Datum / Date / Data

5600031591 000040

26.09:2016

DIN'EN ISO 9001:2008 TUV CERT No. 01 100 030458 Normen / Standards / Normas TYPE 304/UNS 530400 prid TYPE 3041/JUNS 530403 acc. to ASTM A479/A479M-16, A276/A276M-16a, SAE-AMS-QQ-5 7630, AMS5639H. AMS5647J, ASME 5A479/SA479M, ASME SA278, ASTM A182/A182M-168 F304/304L, A193/A193M-16 CL.1Gr.B8, ASTM A314-15, ASTM A320/A320M-15a, DOD-F24669/6, ASME SA182/SA182M, ASME SA 193/SA193M, ASME SA320 CL.1Gr.B8, ASTM A262-15 Practice E, grain size as per ASTM E112, NACE MR 0175, Mercury free statement, not weld repair statement, contents of N, Co, Mo and Cu., in hot rolled, solution ennealed, oickled, straightened execution as per ASTM A484/A484M-16. Kunde / Customer / Cliente Endgültiger Kunde / Final Customer / Cliente Final C105024.01 Bestell Nr./Order Nr./ Enc. Nr. C105024 Bestell Nr.J Order Nr.J Enc.Nr. Bunde / Bundle / Atados Gewicht / Weight / Peso Produktgruppe/ Product Group / Grupo Produto 1.059 lb AISI 304/L FLAT 1/4 X 1/2 Werkstoff-Normbezelchnung / Material standard grade / Norma do material Werkstoff-Nr. Material-no. X 2 CrNi 18-9 6 1.4307 Qualidade Beschreibung / Description / Descrição with Mind a 12 of the DAS About the Stainless steel flat pars, hot rolled, solution ennealed, straightened, pickled 14 US DRAR 252,225-7009; MELT SOURCE: United Kingdom / MFG: Portugal 9-80 Simulation to Sthinetzeh Mr. Chemische Analyse in % / Chemical composition in %/ Analise quimica em % dast hr. / Fusão nr.: Ni 8 100 S 18 100 0.030 0.026 1.830 \$6900658 0.228 Mn C 0.030 Si 56400675 Nb Al 0.006 0.021 Cu 0.298 0.084 Ti 0.003 Co 0.205 Mo EAF+AOD ASTM A370 ASTM E399 Einschaurung Zugtestigkeit Delinung Belingranze Streckgrenze Kerbschlagarbolt Reduction of atea Proben Nr. Elongation 1% point Tensile stenath Yield polit Impact Test Coef. Estrição Alongamento Tensão de rodura Tensão limite linite de extensă Resiliènda Test no. 4D . Z. Amostra no. Rp 1.0% Rm A5 Rp 0,2 % (Charpy V) [Kai] [ 14] [Ksi] [Ksil [%] [%] [1] 4.05% 3.3 93.5 72.9 54.5 47.1 4082619.01:01 क्कारणीय हो अंग अंग अन्य 50 Lauren Fischier Vil/metehandlung ASTM A262 Practice E ASTM E10 Heat treatment Kurtoslonabeständigkell Visualle Kontrolle Tratamenta térmico IXI X Härle 190 K TON Visual Inspection ... Hardness Ok Inspeccalo visual Quieta [ HB ] Corros to Intercriatalina Annewled Quenched 1900 °F (1050 °C) Werksachverständige ASTM E112 ASTM A484 Quality Control Representative Maßkontrolle Komgrösse X Inspector da Quali Dimensional Inspection 9 Grain size (water quenched) Tamanho de grão Inspecção dimensional Ok Makroskopische Untersuchung Macrographic tast

Bemerkungen / Remarks / Observações

Material free from

segregation defects.

Ok

Country of origin; Portugal, No vield repair done. Material is free of mercury and radiation contamination.

121

OK

Hiermit bestätigen wir, dass das Material der oben genannten Spezifikation entspricht

Nuno Silva (n. NS)

We confirm that this material meets the specification according ... the mentioned standards.

Bollinghaus Steel, SA

Confirmamos que este material respelta as específicações de acordo com as normas referidas.

Commence to

Yerweich thungspiolung

Test of identify Teste de identificação

## NUCOR STEEL

4537 S. NUCOR ROAD; CRAWFORDSVILLE, IN 47933

REPORT OF TESTS

ATUNE	CI OF FESTS
ATIN:	DATE: 1/20/15
FAX:	
SOID TO: Footon Start 126	
SOLD TO: Factory Steel and Metal Supply	CUSTOMER ORDER # 081414MC
SIZE: (0.500" by 36" steel sheet	PRODUCT: HRPO light oil FINE GRAIN
	AIDCD AFT OLLA LITTLE ALONG THE GRAIN
	AIRCRAFT QUALITY 4130 AMS 6345 Rev C
*	ASTM-A 506 ASTM-A-633 AMS 2301 Rev J
	[successor to MIL-S-18729 COND N.]
	NORMALIZED OR OTHERWISE HEAT
	TREATED

AMS 6345

COIL#	HEAT#	YIELD	TENSILE	ELONG
1961550	(248571-06)	81.5 ksi	115 ksi	20%

TEST	RE	SULT
*Average austenite grain size	#8	Pass
Decarburization (P/F)		Pass
*Bend Test (P/F)		Pass
*Response to Heat Treatment (P/F)	45 HRC	Pass
*AMS 2301 Quality Freq/Sev (P/F)	0/0	Pass

\*These tests performed by outside lab, ISO 17025 certified.

DAS	. ) )
14	19/01/12
9-89	17/01/10

HEAT#	C	Mn	P	S	Al	Si	N	C	Ni		
248571	0.287	0.55	0.006	0.000	0.028	0.208	0.007	0.000	0.012	Cu	Mo
					17.020	0.200	0.007	0.800	0.017	0.043	0.165

WE HEREBY CERTIFY THE ABOVE IS CORRECT AS CONTAINED IN THE RECORDS OF THE CORPORATION.

Melted and Manufactured in the USA

Cold Mill Metallurgist

QF-0200, 10/17/05



Jérôme Primeau Représentant aux ventes j.primeau@metauxsolutions.com

Pack List: 108220

Packing List Date: 11/22/2016

Page: 4 of 5

Account No: 101411

2625, boul. Jacques Cartier Est Longueuil (Québec) J4N 1L7

Tél.: 450 641-3330 Tél.: 514 633-8010 I 800 967-2003

# www.metauxsolutions.com

Drad.	Order:	The state of the s			^							
	uct Desc	ription	×		C	stomer i	0: 413	62-JF				
1-1/2 AIRT ASTI	15000 2 X 33 <i>5/</i> TRUE DE M A-681- RS Comp	-08	7/8" A2 PL	ATE	Series " (	suibbed l	00	Shipped ! 2,005.0	bs 0	Back Ordr	ou p	p Ship Ref O LINE
	LATE# :											
	try of Orig	gin USA	N.		PM I	HEAT#:	66629					
Cr		0400		.6700 .0000	P - Cu -	0.0200	\$ -	0.0020	C:		224.00	
Produc	t Descrip	otion			-	0.0800	V -	0.3700	Si - W -	0.3300 0.0500	Ni -	0.2000
/ A2-050	000				Shi	pped Pcs						
1/2 X 3	32 11/16"	X 136 1/2	" A2 PLAT	E		1.00		hipped Lbs 664.00	. E	ack Ordred	20.1	
	UE DELL A-681-08							DAS		0.00	POL	INE
	Complia							14	17/1	2/-		
	TE#: 4							9-89	1+10	\$112		
Country	of Origin				PM HE	AT#: 66	497					
C-			0.00	300	P- 0					BHN 231	0.00	
Cr-	4.990	00 Mo-	0.99	00 C	V.			0.0020	C:	_0,	2.00	
Product D	)escriptic	on .	i*.		- 0.	1300 V	-	0.3000	Si - W -	0.3500 N 0.0600	li -	0.3100
D2-2000	10				Shipp	ed Pcs	Chin					
ARISTO ASTM A-		LUXE	E			1.00	2,	<b>ped Lbs</b> 346.00	Bac	k Ordred 0.00	PO LINI	<b>È</b> 7.2%
	E#: 412				DM UFA-	•						
Country o	0	CHINA			PM HEAT	F: 6032	2					
C- Cr-	1,5400 11,3800		0.2600		0.02	30 0				BHN 221.0	0	
51-	11,3000	WIO -	0.7700		5.02	30 S-		0010 9400	Si-	0.2300		
Product De MSP12500	scription				Shipped	Da.						
1-1/4 x 34 4140/42 Pr	1/8" x 144	13/16" Ma	archall- a	•	pod	1.00	Shippe	d Lbs	Back	Ordred p		
				tandard	l Plate		1,78	7.00	-won (	0.00 P	O LINE	
MARSHAL	LOY STAN	NDARD DE	ELUXE							0.00		
	#: 414794	4A										
PLAIL		OVENIA		PM	HEAT#:	65626						
Country of	0.4040								131			
Country of C		Mn -	0.8140	P-	0.0080	0			D.F.	IN 274.00		
Country of		Mn - Mo -	0 400-	P - Cu -	0.0080 0.1410	S - V -	0.00	05 Si				

### MATERIAL RECEIPT INSPECTION FORM

				THICKNE	SS ORDERED:	ベカナ	
MATERIAL CERT REC'D:	ye	1			SS RECEIVED:		-
QUANTITY RECEIVED:	2	2			IZE ORDERED:		
QUANTITY INSPECTED:	2	3					
QUANTITY REJECTED:				SHEET SI	ZE RECEIVED:		
DECODIDATION		CR eck			COMMENTS		
DESCRIPTION	100	N)					
SURFACE DAMAGE		N					
CORRECT FINISH	(4)	N			-		
CORROSION	Υ	R					
CORRECT GRAIN DIRECTION	8	N			1.0		
CORRECT MATERIAL	(8)	N	3675	TEEL-	A2-		
CORRECT THICKNESS	(8)	Ŋ	.525				
PHOTO REQUIRED	Y	10					
CORRECT MATERIAL	10	Ν	A 68	3/			
CORRECT REF # TO LINK CERT	(Y)	N	HEATT	Z PMC	06 499	7	
ORRECT MATERIAL IDENTFICATION	B	N	MSTEE	2-AD-	BO 500	Y1.250	
CORRECT M# ON THE MATERIAL	(4)	N	M13653	53			
DOES THIS MATERIAL REQUIRE							
ENGINEERING SIGN OFF	Y	B					
DOES THIS REQUIRE AN							
EXTRUSION REPORT	Υ						
						NEOK	
CUT SAMPLE PIECE	OF	MA	FERIAL AND P	REFORMA	HARDNESS C	HECK.	
		KEU(	ORD RESULTS	HRB	DUR A	DUR D	
TYPE OF MATERIAL			nkc	TITO	]	.=	
TYPE OF MATERIAL			<del></del>				
SIZE OF TEST SAMPLE	DINI	_			1		
HARDNESS / DUROMETER REA	DIN	G	located in the Qu	Off:			

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
	DAS 14	SIGNED OFF BY:
INSPECTED BY: _	9-89	
DATE:	14101110	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

## MATERIAL RECEIPT INSPECTION FORM

MATERIAL CERT REC'D:  QUANTITY RECEIVED:  QUANTITY RECEIVED:  QUANTITY REJECTED:  QUANTITY REJECTED:  QUANTITY REJECTED:  QUANTITY REJECTED:  QUANTITY REJECTED:  DESCRIPTION  NCR (Check Y/N)  SURFACE DAMAGE Y N  CORRECT FINISH CORRECT FINISH CORRECT MATERIAL DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF Y DOES THIS REQUIRE AN EXTRUSION REPORT  CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK RECORD RESULTS BELOW  TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING  Lesters located in the Quality Office	material: <u>11309</u> date: <u>17</u> 1	02	1/1	<u>250x+</u> 50x		or british	34792/	
QUANTITY RECEIVED:  QUANTITY INSPECTED:  QUANTITY REJECTED:  QUANTITY REJECTED:  DESCRIPTION  NCR (Check Y/N)  SURFACE DAMAGE CORRECT FINISH CORRECT FINISH CORRECT GRAIN DIRECTION  CORRECT HICKNESS  PHOTO REQUIRED CORRECT MATERIAL CORRECT MATER	MATERIAL CERT REC'D	10	1		THICKNE	SS ORDERED	.250	
QUANTITY INSPECTED:  QUANTITY REJECTED:  DESCRIPTION  OCCUPATION  SURFACE DAMAGE  CORRECT FINISH  CORRECT GRAIN DIRECTION  CORRECT GRAIN DIRECTION  CORRECT THICKNESS  PHOTO REQUIRED  CORRECT TRICKNESS  PHOTO REQUIRED  CORRECT MATERIAL  N  N  ASM  A240  A57M  A240  A57M  A240  A57M  A240  A57M  A240  CORRECT MATERIAL  N  A104  A1		11	1	300			40	
DESCRIPTION  ORRECT FINISH  CORRECT FINISH  CORRECT GRAIN DIRECTION  CORRECT MATERIAL  CORRECT MATERIAL MATERIAL  CORRECT MATERIAL FOUND  CORRECT MATERIAL FOUND  CORRECT MATERIAL FOUND  CORRECT MATERIAL  DOES THIS MATERIAL REQUIRE  ENGINEERING SIGN OFF  DOES THIS REQUIRE AN  EXTRUSION REPORT  TYPE OF MATERIAL  SIZE OF TEST SAMPLE  HARDNESS / DUROMETER READING	and open accompany of the party	1	,					
DESCRIPTION    NCR		6	1. 5	00				
DESCRIPTION    NCR	QUANTITY REJECTED:				SHEET SI	ZE RECEIVED.		
DESCRIPTION  (Check Y/N)  SURFACE DAMAGE CORRECT FINISH CORRECT FINISH CORRECT GRAIN DIRECTION CORRECT GRAIN DIRECTION CORRECT MATERIAL CORRECT MATERIAL CORRECT THICKNESS PHOTO REQUIRED CORRECT MATERIAL CORRECT M# ON THE MATERIAL DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF DOES THIS REQUIRE AN EXTRUSION REPORT  TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING  COMMENTS  N  N  A  A  A  A  A  A  A  A  A  A  A								
CORRECT FINISH CORROSION CORRECT GRAIN DIRECTION N CORRECT MATERIAL CORRECT THICKNESS PHOTO REQUIRED CORRECT MATERIAL CORRECT MATERIAL N N N CORRECT MATERIAL N N N N N N N N N N N N N N N N N N N	DESCRIPTION	(Ch	eck		у С	COMMENTS		
CORRECT GRAIN DIRECTION  N	SURFACE DAMAGE		(1)					
CORRECT GRAIN DIRECTION  CORRECT MATERIAL  CORRECT THICKNESS  PHOTO REQUIRED  CORRECT MATERIAL  CORRECT MATERIAL IDENTFICATION  N  M304Bb.250X0.50D  CORRECT M# ON THE MATERIAL  DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF  DOES THIS REQUIRE AN EXTRUSION REPORT  CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.  RECORD RESULTS BELOW  HRC  HRB  DUR A  DUR D  TYPE OF MATERIAL  SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING	CORRECT FINISH	(8)	-					
CORRECT MATERIAL  CORRECT THICKNESS  PHOTO REQUIRED  CORRECT MATERIAL  CORRECT MATERIAL  CORRECT MATERIAL  CORRECT REF # TO LINK CERT  CORRECT MATERIAL IDENTFICATION  N  MASM A 27/0 A 37M A 2 40  CORRECT MATERIAL IDENTFICATION  N  MASM A 27/0 A 37M A 2 40  CORRECT MATERIAL IDENTFICATION  N  MASM A 27/0 A 37M A 2 40  CORRECT MATERIAL IDENTFICATION  N  MASM A 27/0 A 37M A 2 40  N  MASM A 27/0 A 37M A 24  N  MASM A 27/0 A 37M A 2 40  N  MASM A 27/0 A 37M A 2 40  N  MASM A 27/0 A 37M A 2 40  N  MASM A 27/0 A 37M A 2 40  N  MASM A 27/0 A 37M A 2 40  N  MASM A 27/0 A 37M A 2 40  N  MASM A 27/0 A 37M A 2 40  N  MASM A 27/0 A 37M A 24  N  MASM A		475	-					
CORRECT THICKNESS PHOTO REQUIRED CORRECT MATERIAL CORRECT MATERIAL CORRECT REF # TO LINK CERT CORRECT MATERIAL IDENTFICATION N N MASM A 2 4 A 3 7 A 4 2 4 D  CORRECT MATERIAL IDENTFICATION N N CORRECT M# ON THE MATERIAL DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF DOES THIS REQUIRE AN EXTRUSION REPORT  CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK. RECORD RESULTS BELOW  HRC HRB DUR A DUR D  TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING	CORRECT GRAIN DIRECTION	-						
PHOTO REQUIRED  CORRECT MATERIAL  CORRECT REF # TO LINK CERT  ON HEAT # 5 6900655  CORRECT MATERIAL IDENTFICATION ON N M304 Bb 250X0 S00  CORRECT M# ON THE MATERIAL  DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF  DOES THIS REQUIRE AN EXTRUSION REPORT  CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.  RECORD RESULTS BELOW  HRC HRB DUR A DUR D  TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING			_	304				
CORRECT MATERIAL  CORRECT REF # TO LINK CERT  CORRECT MATERIAL IDENTFICATION (2) N HATT # 5 6 900 (5.5)  CORRECT MATERIAL IDENTFICATION (2) N M30 / B b 250 X 0 . S 0 )  CORRECT M# ON THE MATERIAL  DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF  DOES THIS REQUIRE AN EXTRUSION REPORT  CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.  RECORD RESULTS BELOW  TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING	CORRECT THICKNESS	-		.250				
CORRECT REF # TO LINK CERT  N		-0-		1000	100/	15711	12110	
CORRECT MATERIAL IDENTFICATION (**) N M304 Bb. 250X0.500  CORRECT M# ON THE MATERIAL (**) N M304 Bb. 250X0.500  DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF Y M DOES THIS REQUIRE AN EXTRUSION REPORT Y M EXTRUSION REPORT Y M EXTRUSION REPORT Y M DOES THIS REQUIRE AN EXTRUSION REPORT Y M DOES THIS REQUIRE HARDNESS CHECK.  RECORD RESULTS BELOW HRC HRB DUR A DUR D D DUR D D D D		100		4>1M	A2+19	A31M	A270	
CORRECT M# ON THE MATERIAL  DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF  DOES THIS REQUIRE AN EXTRUSION REPORT  CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.  RECORD RESULTS BELOW  HRC HRB DUR A DUR D  TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING			_	MEAI	#5671	10655	7)	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF  DOES THIS REQUIRE AN EXTRUSION REPORT   CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.  RECORD RESULTS BELOW  HRC HRB DUR A DUR D  TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING		- Seeding		M304	B0.25	UXO.SU	)	
ENGINEERING SIGN OFF  DOES THIS REQUIRE AN EXTRUSION REPORT  CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.  RECORD RESULTS BELOW  HRC HRB DUR A DUR D  TYPE OF MATERIAL  SIZE OF TEST SAMPLE  HARDNESS / DUROMETER READING		0	N	11365	53			
CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.  RECORD RESULTS BELOW  HRC HRB DUR A DUR D  TYPE OF MATERIAL  SIZE OF TEST SAMPLE  HARDNESS / DUROMETER READING		Υ	0					
RECORD RESULTS BELOW  HRC HRB DUR A DUR D  TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING		Υ	B					
RECORD RESULTS BELOW  HRC HRB DUR A DUR D  TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING						HADDNESS (	NECK	
TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING	CUT SAMPLE PIECE	OF	MA <sup>-</sup> REC	TERIAL AND F ORD RESULT	S BELOW			
HARDNESS / DUROMETER READING			HRC	HRB	DUR A	DURD		
testers located in the Quality Office	SIZE OF TEST SAMPLE	חוח	G					
	HARDINESS / DUROINIL I LIK KLA	te	sters	located in the Q	uality Office	1		

OC 18 INSPECTION

INSPECTED BY:

DATE:

DATE:

DATE:

DATE:

ENGINEERING SIGNOFF (if required)

DATE:

DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

### MATERIAL RECEIPT INSPECTION FORM

					THOUNE		ont	
MATERIAL CERT REC'D:	ye.	2				SS ORDERED		
QUANTITY RECEIVED:	13	5				SS RECEIVED		
QUANTITY INSPECTED:	3	<u> </u>			SHEET S	IZE ORDERED		
QUANTITY REJECTED:					SHEETS	IZE RECEIVED		
DESCRIPTION	(Ct	CR leck (N)			, (	COMMENTS		
SURFACE DAMAGE	Y	0						
CORRECT FINISH	18	N						
CORROSION	Y	ON						
CORRECT GRAIN DIRECTION	Q	Ν						
CORRECT MATERIAL	0	N	913	2				
CORRECT THICKNESS	Ø	N	.500	)				
PHOTO REQUIRED	Y	10			70.00	1116	1011	
CORRECT MATERIAL	(3)	N	MIC	<u>-S-</u>	0758	AMS	6.345	
CORRECT REF # TO LINK CERT	(3)	N	HE	HII	298	5 71-0	6	
ORRECT MATERIAL IDENTFICATION	0	N	1991	30	VBU	>00x3.2	00	
CORRECT M# ON THE MATERIAL	0	N	M130	55	<u> </u>			
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	A						
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N						
CUT SAMPLE PIECE			ERIAL AN			HARDNESS C	CHECK.	
			HRC		HRB	DUR A	DUR D	
TYPE OF MATERIAL								
SIZE OF TEST SAMPLE								
HARDNESS / DUROMETER REA	DIN	G [						

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY:	14 0.80	SIGNED OFF BY:
DATE:	12/01/12	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in



METAUX SOLUTIONS

LONGUEUIL, QC J4N 1L7

2625 BOUL JACQUES-CARTIIER EST

Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

### PURCHASE ORDER

#### Purchase Order ID PO34792

Purchase Order Date 1/4/2017 8:15:47 AM PO Print Date 1/4/2017

Page Number 1 of 2

Order From:

CA

VC-MET002

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

JAN D 2 2017

**Contact Name** 

**Vendor Phone** 

**Ship To Contact** 

**Ship To Phone** Ship Via:

Ship Acct:

800 558 8858

Journey Freight collect

Buyer

Chantal Lavoie

**Customer POID** 

Customer Tax #

10127-2607 Net 30

**Terms** Currency

CAD

**FOB** 

Destination-Collect

Line Reference Nbr **Vendor Part Number** 

3

Description/ Req Date/ Mfg ID

CD Taxable **Promise Date** 

Req Qty/ Unit of Measure

Price

M304B0.250x0.500

**Line Comments** 

**Delivery Comments** 

304 BAR .250 x .500

1/10/2017

Yes

60.00

\$4.25

**PO Unit Price** 

\$255.00

Extended

1/10/2017

Line Total:

\$255.00

MSTEEL-A2-B0.500X1.250

AS PER A681

AISI A2 TOOL STEEL BAR, 0.500 X 1.250

1/10/2017

1/10/2017

Yes

24.00

\$12.38

\$297.00

MATERIAL: AISI A2 TOOL STEEL, ANNELED CONDITION

TOLERANCE -0+0" AS PER QUOTATION #16619

CUT AT 1.25"

xp14.01.10

Line Total:

\$297.00

PO Instructions: .

Note:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

### PURCHASE ORDER

#### Purchase Order ID PO34792

Purchase Order Date 1/4/2017 8:15:47 AM PO Print Date 1/4/2017

Page Number 2 of 2

Order From:

VC-MET002

**METAUX SOLUTIONS** 2625 BOUL JACQUES-CARTIIER EST LONGUEUIL, QC J4N 1L7

CA

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

Chantal Lavoie

10127-2607 Net 30

Destination-Collect

CAD

**CANADA** 

Buyer **Customer POID** 

**Terms** Currency

**FOB** 

Customer Tax #

**Contact Name** 

**Vendor Phone** 

800 558 8858

**Ship To Contact** Ship To Phone

Ship Via:

Journey Freight collect

Ship Acct:

M4130NB0.500X03.000

4130 Bar 0.500 x 3.00

1/10/2017

Yes

1/10/2017

MATERIAL: AISI 4130N STEEL BAR PER MIL-S-6758 OR AMS 6345/6348/6370/6528

30 PCS CUT TO SIZE 14"

Line Total:

\$1,197.70

71401-45

PROCUREMENT QUALITY CLAUSES 1/10/2017

1/10/2017

No

1.00

35.00

\$0.00

\$34.22

\$0.00

\$1,197.70

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retension of quality documents

SP17-01-10

Line Total:

\$0.00

PO Total:

\$1,749.70

**PO Instructions:** 

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

3

**Change Date:** 

1/4/2017